

Pharmaceutical composition for the treatment of exocrine pancreas dysfunction

Publication number: DE4332985 (A1)

Publication date: 1995-03-30

Inventor(s): SOMMER KONRAD PETER MARIA DR [DE] +

Applicant(s): SOMMER KONRAD PETER MARIA DR [DE] +

Classification:

- International: A61K38/54; A61K38/43; (IPC1-7): A61K38/58

- European: A61K38/54

Application number: DE19934332985 19930928

Priority number(s): DE19934332985 19930928

Cited documents:

FR2081578 (A5)

GB1561613 (A)

WO8503438 (A1)

Abstract of DE 4332985 (A1)

The present invention relates to a pharmaceutical composition which is characterised by a combination of a) an enzyme mixture comprising at least one protease, one lipase and one amylase, with b) at least one buffer substance. The pharmaceutical composition is suitable for the treatment of dysfunction of the excretory pancreas (DEP). This disorder comprises disturbance of the function of the exocrine pancreas, the disturbance occurring in rhythmic intervals of about 24 hours. This pancreatic dysfunction has been detected in other syndromes such as dyspepsia, Crohn's disease, colitis, hypotension, gastritis, duodenitis and ulcers.

Data supplied from the **espacenet** database — Worldwide